# **LEAD Technologies**

## **About LEAD Technologies**

LEAD Technologies, Inc. is a privately held company founded in 1990 by Moe Daher and Rich Little. Headquartered in Charlotte, North Carolina, LEAD was established to commercialize Mr. Daher's inventions in the field of digital imaging and compression technology. With a rich history of more than 25 years, LEAD has established itself as the world's leading provider of digital imaging software development toolkits. LEAD's flagship product, LEADTOOLS, holds the top position in every major country throughout the world and boasts a healthy, diverse customer base and strong list of corporate partners including some of the largest and most influential organizations from around the globe.

#### **Fast Facts**

Founded: LEAD was founded in 1990 and is a privately held company.

Corporate Headquarters: LEAD is headquartered in Charlotte, North Carolina.

Target Audience: Software developers and programmers.

Vertical Industries Served: Computer software, Banking, Insurance, Aeronautics, IT, Engineering, Healthcare, Manufacturing, Automotive, Government, Military, Education, Textiles, Food and Drug, Household products.

### **Developer Tools**

LEAD Technologies is the developer and publisher of LEADTOOLS, the award-winning line of development toolkits. LEADTOOLS is a family of comprehensive toolkits designed to help programmers integrate raster, document, medical, multimedia and vector imaging into their desktop, server, mobile and web applications. LEADTOOLS gives developers the most flexible and powerful imaging technology, offering development support for OCR, Barcode, Forms Recognition, PDF, Document Conversion and Viewing, Document Cleanup, Annotations, DICOM, PACS, HL7, audio/video codecs, MPEG-2 Transport, DVR, streaming, File Formats (150+), Image Compression, Image Processing, Color Conversion, Viewers, Special Effects, Scanning/Capture, Common Dialogs, Printing and more. A LEADTOOLS toolkit literally puts millions of lines of code at the fingertips of application developers. Whatever your programming needs, LEAD has a toolkit specifically designed to give you the best imaging technology available.

### **Imaging Applications/Utilities**

LEAD Technologies also owns and operates several divisions and subsidiaries which sell enduser imaging applications and utilities — each powered by LEADTOOLS. ePrint, Medicor Imaging, M2Solutions and FileWiggler all directly bring the advanced technology within LEADTOOLS to various digital imaging markets throughout the world.

# Why Use LEADTOOLS

Since 1990, LEAD has been supplying imaging technology to software developers, integrators, contractors and solution providers. LEAD's software development toolkits, LEADTOOLS, are the gold standard in the imaging software development community and are used by tens of thousands of developers worldwide.

### **Time Tested**

LEAD has a track record of over 25 years of profitable operations and excellent customer service. LEAD is currently shipping version 19 of its core products. If your customer has an imaging requirement, chances are LEAD has already coded it, tested it and deployed it. Increase the productivity of your employees by allowing them to leverage upon LEAD's years of development blood, sweat and tears.

### One SDK Vendor Who Does it All!

LEAD supports the full range of imaging categories allowing customers to standardize on LEADTOOLS for all imaging requirements and eliminate multiple-vendor headaches. Standardize on LEADTOOLS and enjoy the simplicity of one vendor relationship, one license agreement, and one support contact. With access to the full suite of LEADTOOLS SDKs developers stand to gain Medical Imaging, Document Imaging, Recognition, Vector, Multimedia and general Imaging components with cross-platform capability.

## **Industry LEADing Technical Support**

LEADTOOLS offers free and unlimited technical support via email, user forums and live chat, and LEADTOOLS customers receive this free technical support in perpetuity. We also offer premium support options on a per case basis. Go to <a href="https://www.leadtools.com/support">https://www.leadtools.com/support</a> for more information.

#### Simply to Use

LEADTOOLS is designed to make your job as easy as possible. Our job is to help you get your project done and out the door on time. Each SDK contains valuable resources such as extensive online documentation, sample source code, demos and tutorials, all designed to make your job easier and to allow your project to be completed sooner.

### No Risk, No Worry

LEADTOOLS is available in a fully functional evaluation version. You can test all features and actually program with the evaluation copy before the purchase is made.